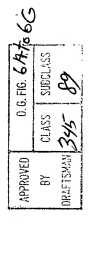
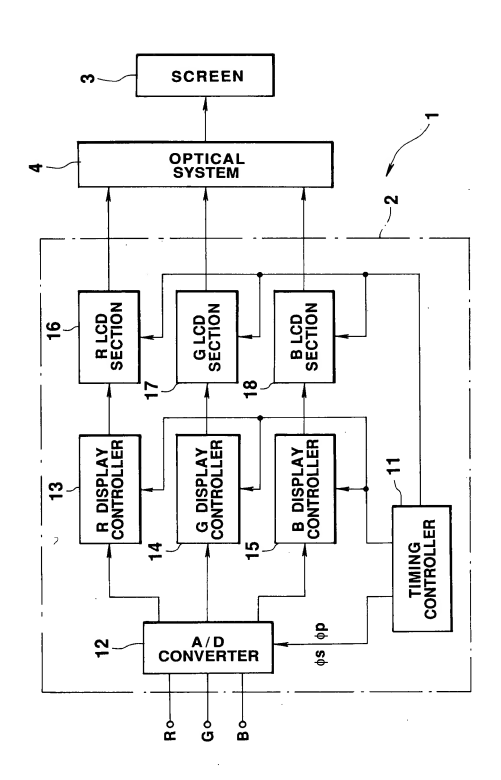
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1.0 1.0 1.0

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0.6. FIG.	CLASS SUDCLASS	Apple 2 many many many many many many many many
APPROVED	<u>~</u>	DRAFTSMAN

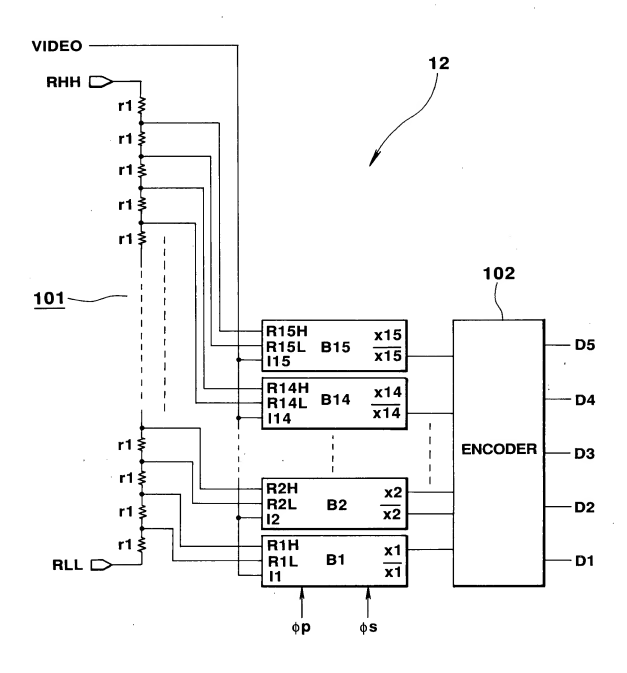
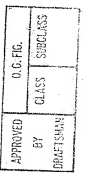


FIG.2



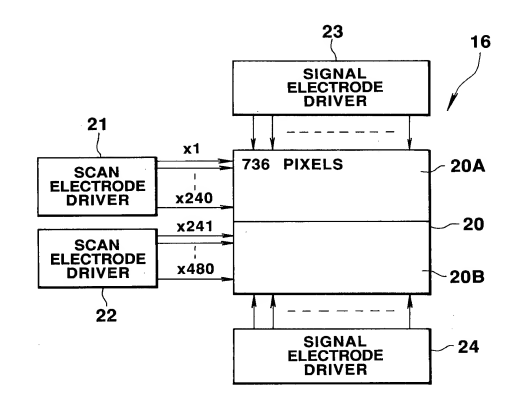


FIG.3

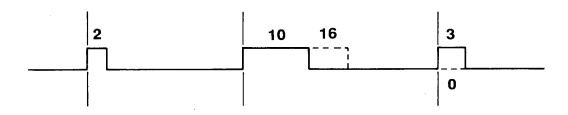
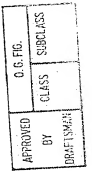


FIG.4



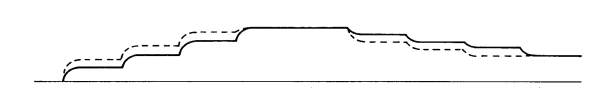


FIG.5

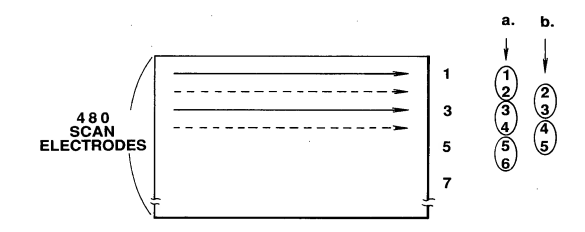
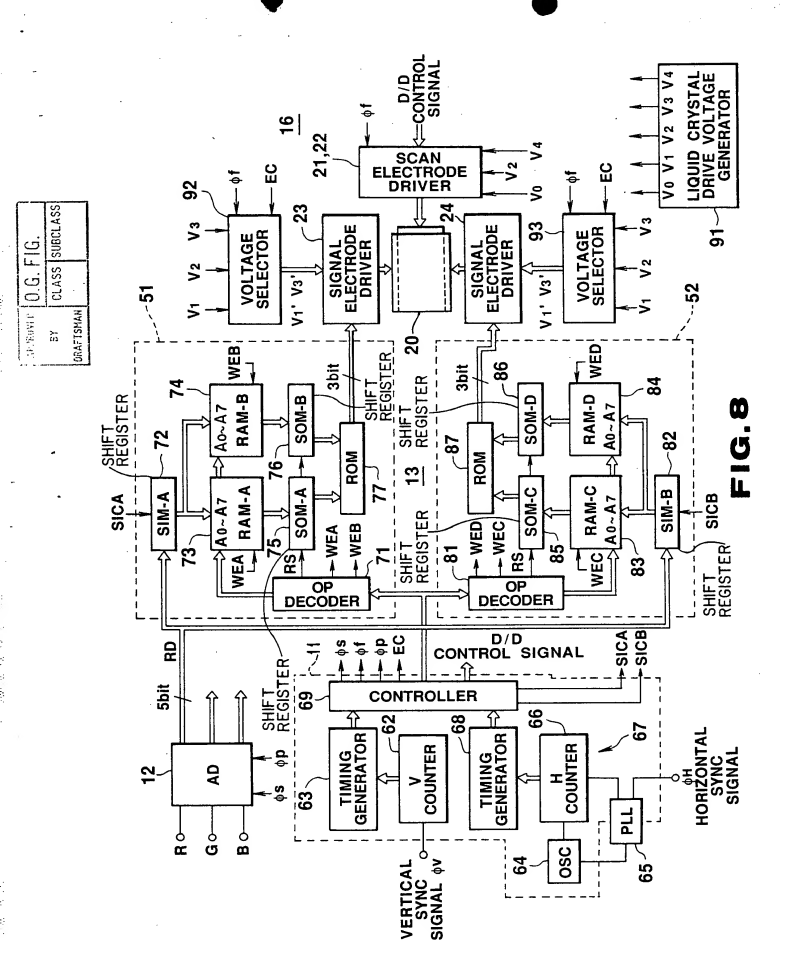


FIG.7

APPROVED 0.6. FIG. 6.4 & 6 S

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	L	1 FI	ELD	
	1H,	1H	1H	1H
FIG.6A				
FIG.6B	1			
FIG.6C	20			
FIG.6D	5	5	5	5
FIG.6E	21			
FIG.6F	6	5	5	5
FIG.6G	7	7	7	7



0.6.FIG.	SUBCLASS	
0.0	CLASS	
APPROVED	à	DRAFTSMAN

ROM TABLE 100

CURRENT TIME TIME TIME TIME	0	-	2	3	 15	 31
0	0000	2000	3010	4110	7777	7777
1	0000	1000	2010	3110	7777	7777
2	0000	0000	1010	2110	7777	7777
ဗ	0000	0000	0010	1110	7777	7777
1.5	0000	0000	0000	0000	4443	7777
3.1	0003	0000	0000	0000	0000	7777

6.5 1

0.6.Fl6.	CLASS SUBCLASS	
APPROVED	<u> </u>	DRAFTSMAN

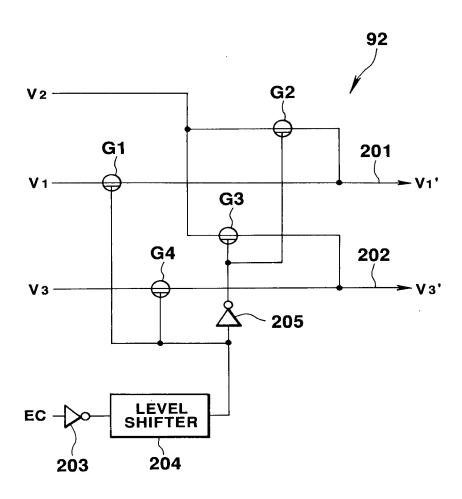


FIG. 10

0.6. FIG.	CLASS SUBCLASS	• · · · · · ·
APPROVED .	<u>≻</u>	DRAFTSMAN

	SC	SCAN ELECTRODE DRIVE SIGNAL Xn	ODE Xn	SIGNAL	AL ELECTRODE VE SIGNAL Yn	ODE Yn
Φ.	SELECTED STATE	NON- SELECTED STATE	ZERO BIAS EC"H"	SELECTED &	NON- SELECTED STATE	ZERO BIAS EC"H"
POSITIVE	Vo	٧2	٧2	V3	٧١	٧2
INVERTED	٧4	٧2	۸2	۷۱	٤٨	٧2

FIG.11

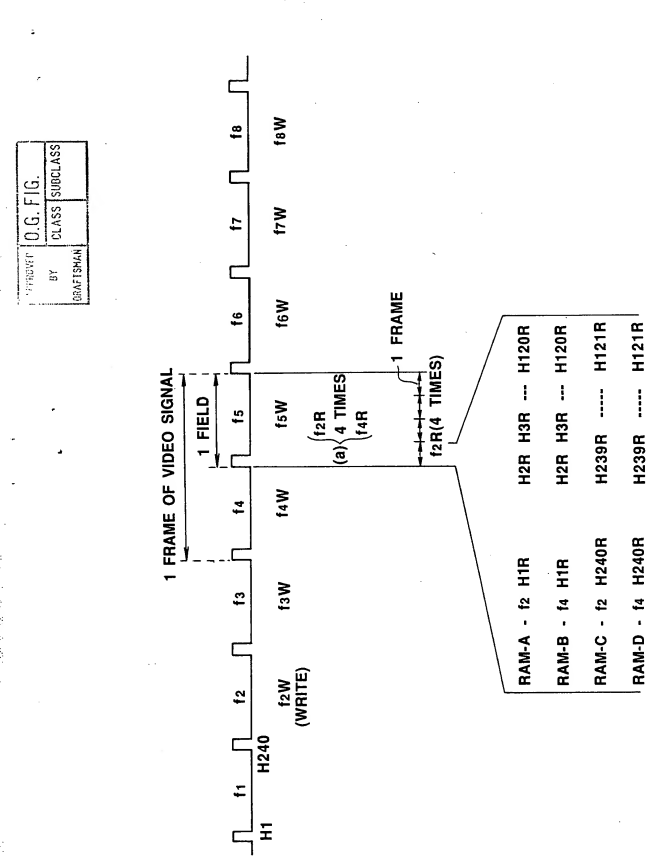


FIG. 12

APPROVED O.G. FIG.
BY CLASS SUBCLASS
GRAFISMAN

	LATCH DATA OF LATCH DATA OF LATCH D SHIFT for 170 SHIFT fo	LATCH DATA OF LATCH DATA OF LATCH DATA OF f5H121 TO SHIFT f7H121 TO SHIFT F7H121 TO SHIFT FREG. 82 WRITE f5H1 WRITE f6H1 TO RAM A	ווד לפון filt TO RAM C	WRITE 17H1 TO RAM B	WHIE T/HIZI TO RAM D	<u>Марарара, враевая за враевая, враевая, враевая за враевая за враева за враева за враева за враева за вр</u>
FIG.13B *	FIG.13C SIC A_1	FIG.13E WEA	FIG. 13 F WEC	T.G.135 WED	F1G.131 RS	FIG.13J soc

APPROVED 0.6. FIG. BY CLASS SUBCLASS DRAFTSMAN
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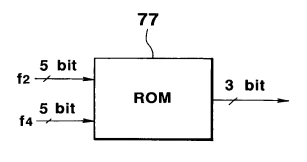


FIG.14

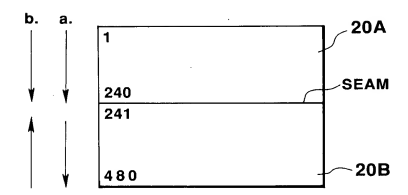


FIG.15

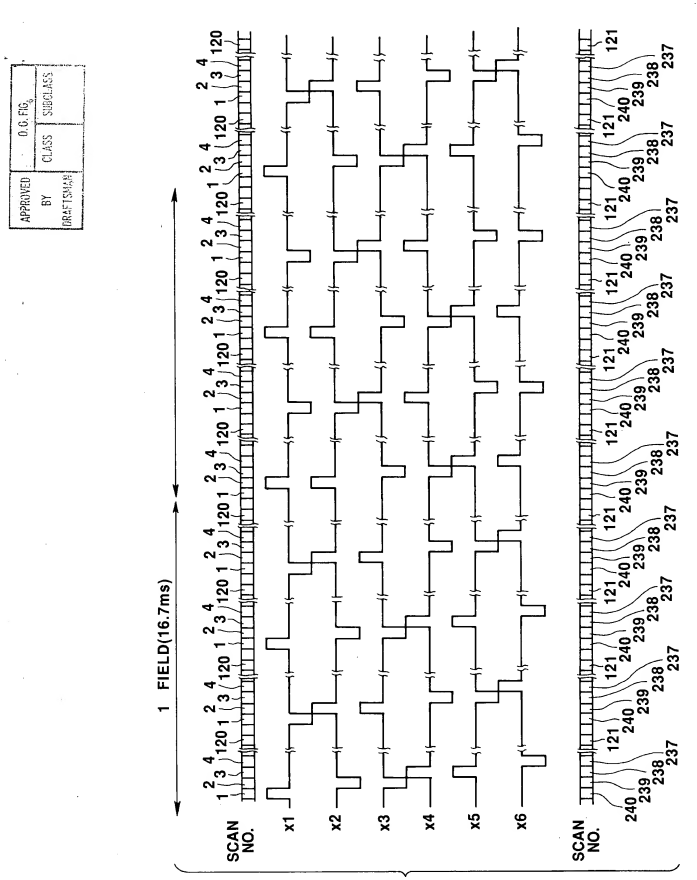
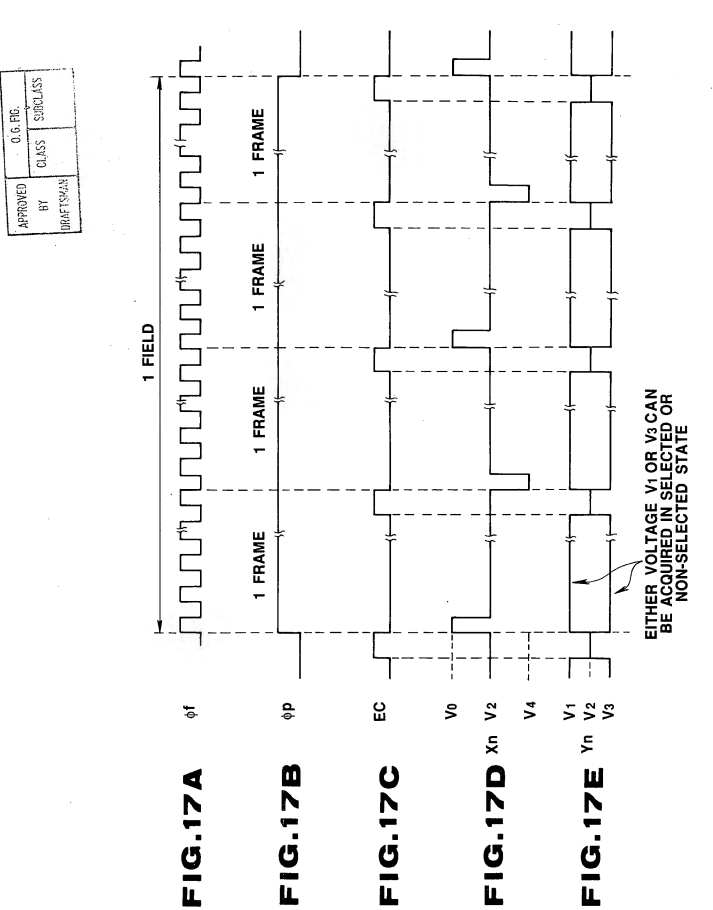
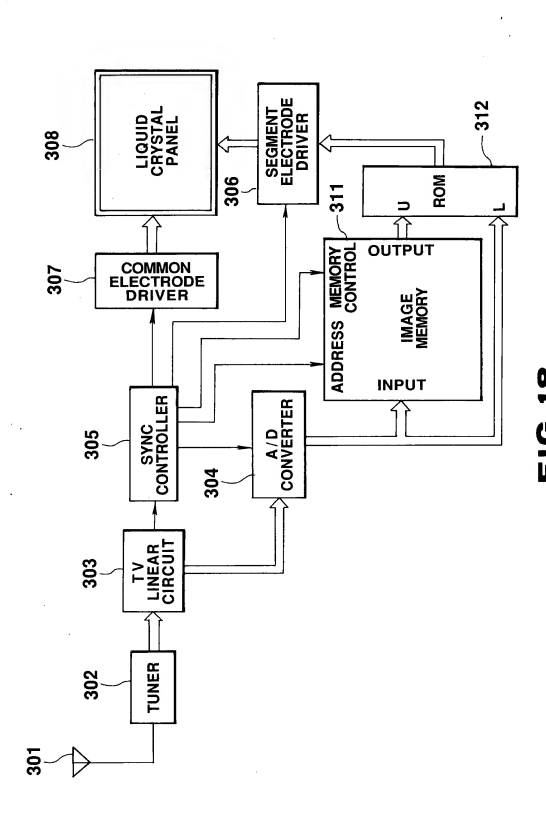


FIG.16





SUBCLASS

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0. 6. FIG.

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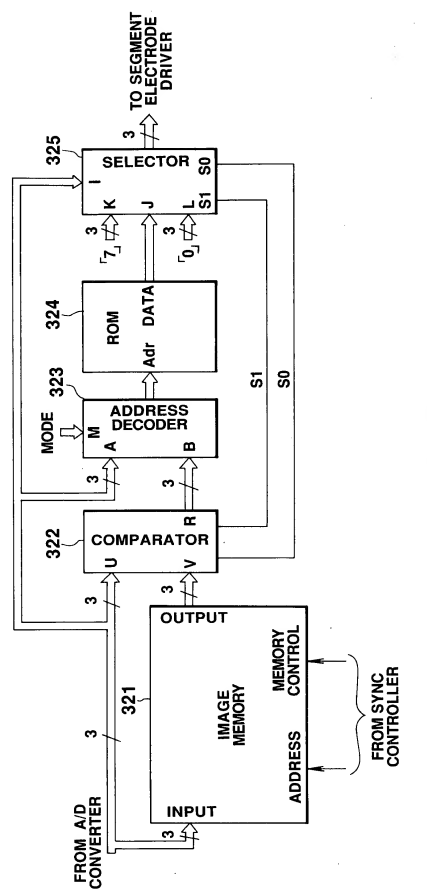
LOWER ADDRESSES

				A2 A1 A0	0 0 0	0 0 1	0 1 0	0 1 1	1 0 0	1 0 1	1 1 0	1 1 1
ဌ	A 5	A 4	Аз									
ADDRESSES	0	0	0		0	2	4	5	6	7	7	7
ORE	0	0	1		0	1	3	4	6	7	7	7
ADI	0	1	0		0	0	2	4	5	7	7	7
EB	0	1	1		0	0	1	3	5	7	7	7
UPPER	1	0	0		0	0	1	2	4	6	7	7
ر	1	0	1		0	0	0	2	3	5	7	7 .
	1	1	0		0	0	0	1	2	4	6	7
	1	1	1		0	0	0	0	1	3	5	7

FIG.19

FRAME	0	1	2	3	4	5	6	7	8	9
IMAGE DATA FROM A/D	0 —	- 4 -	 7 -	- 5 —	 1-	- 3 –	- 4 -	-0-	- 7 -	- 6
IMAGE DATA FROM ROM	*	 6 −	> 7 -	- 3	- 0 -	- 4 -	- 5 -	- 0 -	- 7 -	- 5

FIG.20



SUBCLASS

CLASS

ВХ

DRAFTSMAN

0.6. FIG.

APPROVED

FIG. 21

0.6. FIG.	SUBCLASS		
0	CLASS		The state of the s
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U-V	S 1	S0	R
4 OR GREATER	1	0	**
1~3	0	1	U-V
0	0	0	*
- 3 ~ - 1	0	1	U-V
-4 OR LOWER	1	1	*

0:LOW LEVEL 1:HIGH LEVEL *:UNDETERMINED

FIG. 22

S1	S0	P OUTPUT
0	0	l
0	1	J
1	0	K
1	1	L

FIG.23

0.6.Fi6.	SUBCLASS	
0	CLASS	
APPROVED	λG	DRAFTSMAN

CURRENT GRAY SCALE (A)

+3 +2 +1 - 1 - 2 - 3

GRAY SCALE DIFFERENCE (B)

FIG.24